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## IGF2R-Specific Polyclonal antibody Catalog Number: 20253-1-AP Featured Product 22 Publications



Basic Information	Catalog Number: 20253-1-AP	GenBank Accession Number: NM_000876		Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 700 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG	GenelD (NCBI): 3482 UNIPROT ID: P11717 Full Name: insulin-like growth f Calculated MW: 274 kDa Observed MW: 300 kDa	actor 2 receptor	Recommended Dilutions: WB: 1:5000-1:50000 IP: 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC: 1:500-1:2000 IF/ICC: 1:200-1:800 FC (Intra): 0.25 ug per 10^6 cells in a 100 μl suspension	
Applications	Tested Applications: Positive C		Positive Cont	rols:	
	WB, IHC, IF/ICC, FC (Intra), IP, ELISA		WB : HepG2 cells, A431 cells, L02 cells		
	Cited Applications:		' IP : HepG2 cel		
	WB, IHC, IF Species Specificity:		•	olon tissue, human liver tissue, human	
	human, mouse		IF/ICC : HepG	HepG2 cells,	
	cited species.		FC (Intra) : He		
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0				
Background Information	and the cell surface to lysosomes. IG specifically to mannose-6-phosphate transported to an acidic prelyosomal	GF2R transports of pho F2R is a lysosomal en e receptors in the Golg compartment where t	sphorylated lyso zymes bearing pl i apparatus and t he low pH media	somal enzymes from the Golgi comple	
	belongs to the MRL1/IGF2R family. IG and the cell surface to lysosomes. IG specifically to mannose-6-phosphate transported to an acidic prelyosomal receptor also binds IGF2. IGF2R acts a specific to IGF2R.	GF2R transports of pho F2R is a lysosomal en e receptors in the Golg compartment where t	sphorylated lyso zymes bearing pl i apparatus and t he low pH media of T-cell coactiv	somal enzymes from the Golgi comple nosphomannosyl residues bind he resulting receptor-ligand complex i tes the dissociation of the complex. Th	
	belongs to the MRL1/IGF2R family. IG and the cell surface to lysosomes. IG specifically to mannose-6-phosphate transported to an acidic prelyosomal receptor also binds IGF2. IGF2R acts a specific to IGF2R. Author Put	GF2R transports of pho F2R is a lysosomal en- e receptors in the Golg compartment where t as a positive regulator	sphorylated lyso zymes bearing pl i apparatus and t he low pH media of T-cell coactiv	somal enzymes from the Golgi comple hosphomannosyl residues bind he resulting receptor-ligand complex i tes the dissociation of the complex. Th ation, by binding DPP4. The antibody is	
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Background Information Notable Publications	belongs to the MRL1/IGF2R family. IG and the cell surface to lysosomes. IG specifically to mannose-6-phosphate transported to an acidic prelyosomal receptor also binds IGF2. IGF2R acts a specific to IGF2R. Author Put Weichao Zhang 360 Ya Hui 363	GF2R transports of pho F2R is a lysosomal enze receptors in the Golg compartment where the as a positive regulator omed ID Journ 096887 Nat C 302455 Meta 299463 From ter shipment.	sphorylated lyso zymes bearing pl i apparatus and t he low pH media of T-cell coactiv nal commun bolism	somal enzymes from the Golgi complet hosphomannosyl residues bind he resulting receptor-ligand complex i tes the dissociation of the complex. The ation, by binding DPP4. The antibody is Application WB WB,IF	
Notable Publications	belongs to the MRL1/IGF2R family. IG and the cell surface to lysosomes. IG specifically to mannose-6-phosphate transported to an acidic prelyosomal receptor also binds IGF2. IGF2R acts a specific to IGF2R. Author Put Weichao Zhang 360 Ya Hui 363 Bing Liu 363 Storage: Storage act-20°C. Stable for one year aff Storage Buffer: PBS with 0.02% sodium azide and 50	GF2R transports of pho F2R is a lysosomal enze receptors in the Golg compartment where the as a positive regulator omed ID Journ 096887 Nat C 302455 Meta 299463 From ter shipment.	sphorylated lyso zymes bearing pl i apparatus and t he low pH media of T-cell coactiv nal commun bolism	somal enzymes from the Golgi complet hosphomannosyl residues bind he resulting receptor-ligand complex i tes the dissociation of the complex. The ation, by binding DPP4. The antibody is Application WB WB,IF	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)

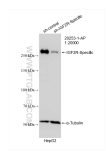
E: proteintech@ptglab.com W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

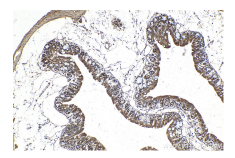
## Selected Validation Data



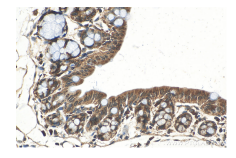
HepG2 cells lysates were subjected to SDS PAGE followed by western blot with 20253-1-AP (IGF2R-Specific antibody) at dilution of 1:30000 incubated at room temperature for 1.5 hours.



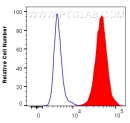
WB result of IGF2R-Specific antibody (20253-1-AP; 1:2000; incubated at room temperature for 1.5 hours) with sh-Control and sh-IGF2R-Specific transfected HepG2 cells.



Immunohistochemical analysis of paraffinembedded mouse colon tissue slide using 20253-1-AP (IGF2R-Specific antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

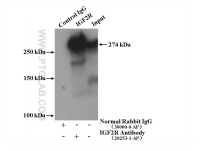


Immunohistochemical analysis of paraffinembedded mouse colon tissue slide using 20253-1-AP (IGF2R-Specific antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

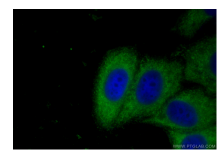


20253-1-AP IGF2R-Specific

1x10^6 HepG2 cells were intracellularly stained with 0.25 ug IGF2R-Specific Polyclonal antibody (20253-1-AP) and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2)(red), or 0.25 ug Rabbit IgG control Rabbit PolyAb (30000-0-AP) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).



IP result of anti-IGF2R-Specific (IP:20253-1-AP, 4ug; Detection:20253-1-AP 1:500) with HepG2 cells lysate 3480ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using IGF2R-Specific antibody (20253-1-AP) at dilution of 1:400 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002).